

CHRONOBIOLOGY INTERNATIONAL

VOL.

1985

Volume Contents, Author and Subject Index for Volume 2, 1985



Pergamon Press

Oxford • New York • Toronto • Sydney • Paris • Frankfurt

CHRONOBIOLOGY INTERNATIONAL

A Journal for Biological Rhythm Research

An Official Journal of the International Society of Chronobiology

EDITORS-IN-CHIEF

Dr. Alain Reinberg (Paris)

Dr. Michael Smolensky (Houston)

ASSISTANT EDITORS

Susan Orsoni (Paris)

Gay Robertson (Houston)

MANAGING EDITORS (Short Communications and Letters only)

David Minors (Manchester)

James Waterhouse (Manchester)

EDITORIAL ADVISORY BOARD

A. Angeli (Italy)

I. Y. Ashkenazi (Israel)

I. Assenmacher (France)

O. Benoit (France)

E. Bünning (W. Germany)

Y. Chiba (Japan)

J. De Prins (Belgium)

L. Edmunds, Jr. (U.S.A.)

C. Ehret (*U.S.A.*)

G. Fernandez (U.S.A.)

E. Ferrari (Italy)

S. Folkard (U.K.)

P. Gervais (France)

F. Halberg (U.S.A.)

R. Harrist (U.S.A.)

W. Hastings (U.S.A.)

E. Haus (*U.S.A.*)

D. Hayes (U.S.A.)

W. Hrushesky (U.S.A.)

A. Hugelin (France)

K. E. Klein (W. Germany)

M. S. Knapp (*U.K.*)

E. Knobil (U.S.A.)

W. Koukkari (U.S.A.)

D. Kripke (U.S.A.)

G. Labrecque (Canada)

O. D. Laerum (Norway)

C. Leach (*U.S.A.*)

B. Lemmer (W. Germany)

F. Levi (France)

J. McGovern (U.S.A.)

M. Moore-Ede (U.S.A.)

H. Nakagawa (Japan)

R. Ortavant (France)

O. Queiroz (France)

R. Reiter (U.S.A.)

W. Rietveld (Holland)

J. Rutenfranz (W. Germany)

L. E. Scheving (U.S.A.)

H. Simpson (U.K.)

F. M. Sturtevant (U.S.A.)

B. Sweeney (U.S.A.)

Y. Touitou (France)

Th. Vanden Driessche (Belgium)

T. Wehr (U.S.A.)

R. Wever (W. Germany)

A. Wirz-Justice (Switzerland)

Annual Subscription Rates (1986)

Published quarterly - one volume per annum

To libraries, university departments and all other multiple-reader institutions: US \$85.00 per annum (including postage and insurance). Two-year price (1986/1987): \$161.50. Any individual whose institution takes out a library subscription may purchase a second or additional subscription for personal use at the much reduced price of \$50.00 per annum. Prices are subject to change without notice. Members of the International Society of Chronobiology will receive a subscription to *Chronobiology International* as part of their membership dues. Subscription enquiries from customers in North America should be sent to: Pergamon Press Inc., Maxwell House, Fairview Park, Elmsford, NY 10523, U.S.A. and for the remainder of the world to: Pergamon Press Ltd., Headington Hill Hall, Oxford OX3 0BW, U.K.

Microform Subscriptions

Current subscriptions are available on microfiche simultaneously with the paper edition and on microfilm on completion of the annual index at the end of the subscription year.

Copyright © 1986 International Society of Chronobiology

It is a condition of publication that manuscripts submitted to this journal have not been published and will not be simultaneously submitted or published elsewhere. By submitting a manuscript, the authors agree that the copyright for their article is transferred to the International Society of Chronobiology if and when the article is accepted for publication. The copyright covers the exclusive rights to reproduce and distribute the article, including reprints, photographic reproductions, microform, or any other reproductions of similar nature, and translations. No part of this publication may be reproduced, stored in a retrieval system or transmitted in any form or by any means, electrostatic, magnetic tape, mechanical, photocopying, recording or otherwise, without permission in writing from the copyright holder.

Photocopying information for users in the U.S.A.

The Item-Fee Code for this publication indicates that authorization to photocopy items for internal or personal use is granted by the copyright holder for libraries and other users registered with the Copyright Clearance Center (CCC) Transactional Reporting Service provided the stated fee for copying beyond that permitted by Section 107 or 108 of the United States Copyright Law is paid. The appropriate remittance of \$3.00 per copy per article is paid directly to the Copyright Clearance Center Inc., 27 Congress Street, Salem. MA 01970.

Permission for other use

The copyright owner's consent does not extend to copying for general distribution, for promotion, for creating new works or for resale. Specific written permission must be obtained from the publisher for such copying. Please contact the Subsidiary Rights Manager, Publishing Services at either Pergamon Press Ltd. or Pergamon Press Inc. The Item-Fee Code for this publication is: 0742-0528/8583.00+0.00.

PERGAMON PRESS

Headington Hill Hall, Oxford OX3 0BW
Maxwell House, Fairview Park, Elmsford, New York 10523

VOI 2 198

CONTENTS OF VOLUME 2

Number 1

		Number 1
B. Donner, U. Helmboldt-Caesar and L. Rensing	1	Circadian rhythm of total protein synthesis in the cytoplasm and chloroplasts of Gonyaulax polyedra
WE. Mayer, M. Maier and D. Flach	11	Osmotica, dimethyl sulfoxide, parahydroxymercuriben- zoate and cyanide change the period of the circadian clock in the pulvini of <i>Phaseolus coccineus</i> L.
C. Helfrich, B. Cymborowski and W. Engelmann	19	Circadian activity rhythm of the house fly continues after optic tract severance and lobectomy
M. L. Wright	33	Non-circadian periodicity in the duration of the cell cycle and the \mathbf{G}_1 phase in the hindlimb epidermis of the Anuran tadpole, <i>Rana pipiens</i>
PH. Lang, H. Bissinger and B. Lemmer	41	Circadian rhythm and seasonal variations in basal cAMP content of rat heart ventricles
B. N. Joshi, M. K. Vaughan, F. Nürnberger and R. J. Reiter	47	Diurnal sensitivity of the neuroendocrine -reproductive axis to the antigonadotrophic influence of melatonin in male Syrian hamsters with experimentally altered cortisol rhythms
I. T. Campbell, D. W. Wilson, R. F. Walker and K. Griffiths	55	The use of salivary steroids to monitor circadian rhythmicity on expeditions in the Arctic
Letter from the Editors		
A. Reinberg and M. H. Smolensky	61	Chronobiologic considerations of the Bhopal methyl isocyanate disaster
Meeting Report		
G. Labrecque	63	Biological rhythms in asthma. A theme discussed during $^{\circ}$ INTERASMA $-$ 1984
Book reviews	65	
Announcements	67	
		Number 2
Review Article		
R. Seïte and M-J. Pébusque	69	Chronobiological studies on the nucleolus
Research Papers		
K. Bieniarz, W. Popek, B. Breton and P. Epler	93	Daily changes in the gonadotropin levels and response of carp oocytes to hypophysial homogenate
		iii

VOL. 2 1985

Contents

		Contonts
W. Th. J. M. Hekkens, P. A. van Rijn, J. Lukač-Bajalo, R. Ungerer and W. J. Rietveld	103	Influence of a dorsomedial hypothalamus lesion on the circadian changes in the enzyme development and activity of intestinal brush border membranes in the rat
P. H. Redfern and K. F. Martin	109	The effect of antidepressant drugs on 24-hour rhythms of tryptophan metabolism in the rat
A. M. Rosenwasser, J. Schulkin and N. T. Adler	115	Circadian wheel-running activity of rats under schedules of limited daily access to salt
J. Minten, E. R. Kühn and H. De Geest	121	Plasma concentrations of thyroid hormones in dogs: in- fluence of sampling hour, breed and age
P. H. Langlois, M. H. Smolensky, B. P. Hsi and F. W. Weir	131	Temporal patterns of reported single-vehicle car and truck accidents in Texas, U.S.A. during 1980–1983
		Number 3
C. Hyver	141	Biochemical systems as generators of local and global limit cycles
M. M. Weld and A. H. Meier	151	Circadian and seasonal variations of lipogenesis in the Gulf killifish, <i>Fundulus grandis</i>
J. M. Surur, F. R. Moreno, A. F. Badrán and J. M. Echave Llanos	161	Variations in DNA synthesis and mitotic indices in hepatocytes and sinusoid litoral cells of adult intact male mouse along a circadian time span
M. Souto and J. M. Echave Llanos	169	The circadian optimal time for hepatectomy in the study of liver regeneration
T. H. Champney, S. M. Webb, B. A. Richardson and R. J. Reiter	177	Hormonal modulation of cyclic melatonin production in the pineal gland of rats and Syrian hamsters: effects of thyroidectomy or thyroxine implant
T. H. Monk, J. E. Fookson, M. L. Moline and C. P. Pollak	185	Diurnal variation in mood and performance in a time- isolated environment
A. Reinberg, S. Proux, J. P. Bartal, F. Lévi and A. Bicakova-Rocher	195	Circadian rhythms in competitive sabre fencers: internal desynchronization and performance
A. Bicakova-Rocher,	203	Seasonal variations in socially and legally unacceptable

sexual behaviour

M. Smolensky, A. Reinberg

and J. De Prins

Contents

209 Effect of beta-adrenergic stimulation on the circulatory D. S. Postma, J. J. Keyzer, lymphocyte count: studies in normals and in patients H. Meurs, G. H. Koëter, K. De Vries and H. J. Sluiter with chronic airflow obstruction **Book Review and Commentary** 217 Meeting Report M. Haider 221 The VII International Symposium on Night and Shift Work, 18-21 September 1985, Igls, Austria Number 4 R. Schulz, U. Pilatus 223 On the role of energy metabolism in Neurospora and L. Rensing circadian clock function P. C. Moser and P. H. Redfern 235 Lack of variation over 24-hours in response to stimulation of 5-HT₁ receptors in the mouse brain 239 Circadian rhythm of the pupillary response to morphine R. Noiman and A. D. Korczyn and to naloxone E. V. Naumenko, A. L. Markel, 243 Circadian adrenocortical periodicity changes in adult rats S. B. Lurie and E. M. Kazin stimulated during early development-I. Effect of prednisolone E. V. Naumenko, A. L. Markel, 253 Circadian adrenocortical periodicity changes in adult S. B. Lurie and E. M. Kazin rates stimulated during early development-II. Effect of cold stress M. I. Boguś and B. Cymborowski 261 Annual changes in the greater wax moth (Galleria mellonella L.) development and sensitivity to juvenilizing treatments P. Cugini, G. Murano, P. Lucia, 267 Circadian rhythms of plasma renin activity and C. Letizia, D. Scavo, F. Halberg, aldosterone: changes related to age, sex, recumbency G. Cornelissen and R. B. Sothern and sodium restriction. Chronobiologic specification for reference values M. Wollman, P. Lavie and R. Peled 277 A hypernychthemeral sleep-wake syndrome: a treatment attempt Announcement D. W. Wilson 281 The Foundation of the British Society for Chronobiology

VOL.

1985

2

Volume Contents, Author and Subject Index for Volume

ì

AUTHOR INDEX

Joshi, B. N. 47

Kazin, E. M. 243, 253

Adler, N. T. 115
Badrán, A. F. 161 Bartal, J. P. 195 Bicakova-Rocher, A. 195, 203 Bieniarz, K. 93 Bissinger, H. 41 Bogus, M. I. 261 Breton, B. 93
Campbell, I. T. 55 Champney T. H. 177 Cornelissen, G. 267 Cugini, P. 267 Cymborowski, B. 19, 261
De Geest, H. 121 De Prins, J. 203 De Vries, K. 209 Donner, B. 1
Echave Llanos, J. M. 161, 169 Engelmann, W. 19 Epler, P. 93
Flach, D. 11 Fookson, J. E. 185
Griffiths, K. 55
Haider, M. 221 Halberg, F. 267 Hekkens, W. Th. J. M. 103

Helfrich, C. 19

Hsi, B. P. 131 Hyver, C. 141

Helmboldt-Caesar, U. 1

Mazin, E. M. 243, 233
Keyzer, J. J. 209
Koëter, G. H. 209
Korczyn, A. D. 239
Kühn, E. R. 121
Labrecque, G. 63
Lang, PH. 41
Langlois, P. H. 131
Lavie, P. 277
Lemmer, B. 41
Letizia, C. 267
Lévi, F. 195 Lucia, P. 267
Lukač-Bajalo, J. 103
Lurie, S. B. 243, 253
Maier, M. 11 Markel, A. L. 243, 253
Markel, A. L. 243, 253
Martin, K. F. 109
Mayer, WE. 11
Meier, A. H. 151
Meurs, H. 109
Minten, J. 121
Moline, M. L. 185
Monk, T. H. 185
Moreno, F. R. 161
Moser, P. C. 235
Murano, G. 267
Naumenko, E. V. 243, 253
Noiman, R. 239
Nürnberger, F. 47

Pébusque, M-J. 69

Peled, R. 277

Pilatus, U. 223 Pollak, C. P. 185 Popek, W. 93 Postma, D. S. 209 Proux, S. 195 Redfern, P. H. 109, 235 Reinberg, A. 61, 195, 203 Reiter, R. J. 47, 177 Reitveld, W. J. 103 Rensing, L. 1, 223 Richardson, B. A. 177 van Rijn, P. A. 103 Rosenwasser, A. M. 115 Scavo, D. 267 Schulkin, J. 115 Schulz, R. 223 Sefte, R. 69 Sluiter, H. J. 209 Smolensky, M. 203 Smolensky, M. H. 61, 131 Sothern, R. B. 267 Souto, M. 169 Surur, J. M. 161 Ungerer, R. 103 Vaughan, M. K. 47 Walker, R. F. 55 Webb, S. M. 177 Weir, F. W. 131 Weld, M. M. 151

Wilson, D. W. 55, 281

Wollman, M. 277

Wright, M. L. 33

VO:

198

2

SUBJECT INDEX

5-HT1 receptors	235	Hepatocytes	161
8-OHDPAT	235	Human	185
Acetate incorporation	151	Hypernychthermeral	277
Activity	19	Hypertension	267
Adrenal medulla	69	Imipramine	109
Adrenalectomy	47	Insect brain	19
Adrenocortical function	243,253	Internal desynchronization	195
Age	121	Intestine	103
Aldosterone	267	Kupffer	161
Alkaline phosphatase	103	Lipids	151
Angiotensin	267	Lipogenesis	151
Antigonadotrophic influence	47	Liver regneration	169
Automobile accidents	131	Lymphocyte count	209
Autorhythmometry	195	Melatonin	47,177
Beta-adrenergic stimulation	209	Membrane analysis	103
Breed	121	Mitosis	161,169
cAMP	41	Mood	185
Carp	93	Musca domestica	19 223
Cell cycle	33	Neurospora crassa	
Chemical attack	11	Nodose ganglion	69
Chloroplast	1	Non-circadian periodicity	33
Chromaffin cell	69	Nucleolus	69
Chronic airflow obstruction	209	Oocytes	93
Circadian	93,151,185,235	Optic lobe	19
Circadian clock	11	Performance	185,195
Circadian rhythm	1,19,41,69,195,	Period length	11
	209,223,243,253,267	Phase response curves	223
Circadian rhythmicity	121	Phaseolus coccineus L.	11
Circadian rhythms	55,103,115,131,161,		223
	169	Photoreceptor	19
Circadian variation	109	Pineal	177
Circannual rhythms	131,203	Poky	223
Circaseptan rhythms	131	Prednisolone	243
Clomipramine	109	Protein synthesis	1
Clonazepam	277	Pulvinus	11
Cortisol	55	RU 24969	235
Cortisol rhythm	47	Rape	203
Cosinor	267	Rat	69,103
Cosinor analysis	121	Rat heart ventricle	41
Cytoplasm	1	Rats	115
DNAs	161	Recidivism	203
Diurnal	185	Renin	267
Diurnal sensitivity	47	Rhythm	93
Dog	121	Sabre fencing	195
Dorsomedial hypothalamus	103	Saliva	55
Early stimulation	243	Salt appetite	115
Early stress	253	Seasonal	151
Energy metabolism	223	Seasonal variations	41
Epidermis	33	Sensitivity	93
Fatigue	131	Sexually/indecent immoral	
Fourier analysis	121	behavior	203
Fundulus	151	Sinusoid	161
Gonadotropin	93	Sleep disorders	277
Gonyaulax	1	Sleep-wake cycle	277
Gulf killifish	151	Sports	195
GUII KIIIIIISH	131		

VOL. 2 1985

Stereology	69	Testosterone	55
Sucrase-isomaltase	103	Thyroidectomy	177
Superior cervical ganglion	69	Thyroxine	177
Sympathetic neuron	69	Treatment	277
Syrian hamster	47	Truck accidents	131
T3k and T4 plasma levels	121	Tryptophan	109
Tadpole	33	Ultradian rhythm	33
Temporal	185	Vagal sensory neuron	69
Temporal phase relationship	47	Wheel-running activity	115
Terbutaline	209	Zimelidine	109

VOL 2 198 OL.